

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="(high\$pressure adj discharge adj lamp) and igniter and (high\$voltage adj pulses) and start\$up and (timer or timing)"/> <div style="display: flex; justify-content: space-between; width: 100%;"> <input type="button" value="▲"/> <input type="button" value="▼"/> </div>
Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Tuesday, September 25, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Name	Query	Hit Count	Set Name result set
	side by side			
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L9</u>		(high\$pressure adj discharge adj lamp) and igniter and (high\$voltage adj pulses) and start\$up and (timer or timing)	2	<u>L9</u>
<u>L8</u>		(high\$pressure adj discharge adj lamp) and igniter and (high\$voltage adj pulses) and start\$up and (first adj (timer or timing)) and (second adj (timer or timing))	1	<u>L8</u>
<u>L7</u>		(prevent\$3 near3 (abnormal adj heat adj generat\$3)) and voltage and pulses and ((igniter or ignitor) or (starter or starting))	6	<u>L7</u>
<u>L6</u>		(prevent\$3 near3 (abnormal adj heat adj generat\$3)) and (lighting adj device) and voltage and pulses and ((igniter or ignitor) or (starter or starting))	1	<u>L6</u>
<u>L5</u>		L4 and lamp and voltage and high	11	<u>L5</u>
<u>L4</u>		L3 and pulses	12	<u>L4</u>
<u>L3</u>		(lighting adj device) and copper and iron and ballast	26	<u>L3</u>
<u>L2</u>		02562816	2	<u>L2</u>
<u>L1</u>		2562816	7	<u>L1</u>

END OF SEARCH HISTORY